

**AMENDMENTS TO THE SPECIFICATION**

Please amend the Specification as follows:

In the paragraph beginning on page 16, line 17, and ending on page 16, line 27:

-- It should be noted that the requests for address book functions received from client 104 can be received in accordance with WAP (wireless application protocol) communication standards. The resulting Java server pages are provided to, for example, the wireless device 104, in accordance with the WAP communication standards. Similarly, the requests for the address book functions received from a client and the resulting Java server pages returned to the client can be in accordance with WML (wireless markup language ~~application protocol~~) communication standards. The compatibility with WML and WAP standards ensures compatibility with a variety of different types of portable handheld devices such as cellphones, wirelessly connected PDAs, palmtop computer systems, and the like. --

In the paragraph beginning on page 17, line 9, and ending on page 17, line 22:

-- To facilitate compatibility with WML and WAP enabled portable handheld devices such as cellphones, wirelessly connected PDAs, palmtop computer systems, and the like, embodiments of the present invention can implement client aware rendering wherein the information is formatted and sized specifically for the smaller display sizes of portable devices. This functionality involves the step of detecting the particular type of client device requesting the information (performed by the detection component 261) and rendering the information specifically for that type of client (performed by component 262). The information provided by components 261[[262]]-262 are then used to access a hierarchy of Java server page rules 263 that specify, for example, which versions of pages are served to particular versions of clients (*e.g.*, types of cellphones, PDAs, types of displays, color vs. black and white, etc.). A resulting page is then selected from the page classes 210 and served to client 104. --